DENON



Hi-Fi Stereo Cassette Tape Deck

SERVICE MANUAL

MODEL DR-MO7

STEREO CASSETTE TAPE DECK



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NIPPON COLUMBIA CO., LTD.

SPECIFICATIONS

Model: Vertical 4 track 2 channel stereo

cassette tape deck

Used Head: Recording and playback head x 1

(Hard parmalloy)

Erasing head x 1 (Double gap ferrite)

Used Motor: DC servo motor Tape Speed: 4.8 cm/sec

Signal to Noise Ratio: (for T.H.D. 3% level) a metal tape is

used

Dolby NR switch is turned off:

more than 55 dB with Dolby NR B-Type: more than 64 dB with Dolby NR C-type: more than 73 dB

Total Frequency

Characteristics: $20 \sim 17,000 \text{ Hz } (-20 \text{ dB}),$

for Metal Tape

 $20 \sim 16,000 \text{ Hz } (-20 \text{ dB}),$

for CrO₂ Tape

 $20 \sim 16,000 \text{ Hz} (-20 \text{ dB}),$

for Normal Tape

Channel Separation: Over 45 dB (1 kHz)
Crosstalk: Over 65 dB (1 kHz)

Wow and Fluttering:

Input:

Line: 100 mV at the maximum of input

volume

0.057% wrms.

Unbalanced input impedance:

50 k ohm

Output:

Line: 580 mV at 47 k ohm loading: Headphone: 0.5 mW (proper loading impedance:

8 ohm \sim 2 k ohm output volume at

Maximum)

Power Source: AC 120 Volts, 60 Hz

(for America, Canada) AC 110/120/220/240 Volts,

50/60 Hz (for Asia)

AC 220 Voits, 50 Hz (for Europe)

AC 240 Volts, 50 Hz

(for United Kingdom, Australia,

New Zealand)

Power Consumption: 12 W

Outer Dimensions: 434 (W) x 110 (H) x 236 (D) mm

(including Foot and Knob)

Weight: 3.7 kg

Design and specification subject to change without notice.

Dolby and Double-D symbol are the trademarks of Dolby Laboratories Licensing Corporation. Noise reduction system manufactured under license from Dolby Laboratories Licensing Corporation.

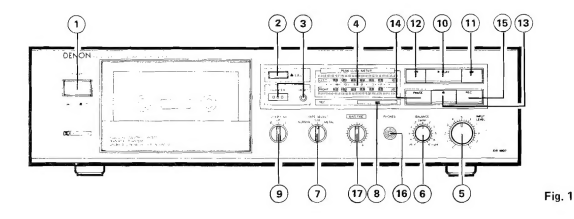
NOTE: The following codes correspond to the appropriate models.

E1 for Asia, E2 for Europe, EA for Australia, New Zealand, EK for U.K., EU for U.S.A. and EC

for Canada.

This Service Manual is prepared based on E2 Black Version.

DESIGNATIONS AND FUNCTIONS OF PANEL CONTROLS

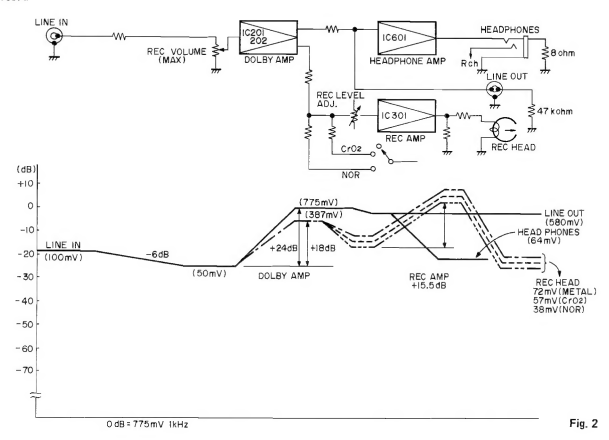


- 1) POWER (Power Switch)
- (2) EJECT (Eject Button)
- (3) TAPE COUNTER (Tape Counter & Reset Button)
- (4) LEVEL INDICATOR
- (5) INPUT LEVEL (Recording Input Level)
- (6) BALANCE (Balance Volume)
- (7) TAPE SELECTOR (Tape Selector Switch)
- 8 REC (Record Indicator)
- DOLBY NR (Dolby Noise Reduction B/C-Type Selector Switch)

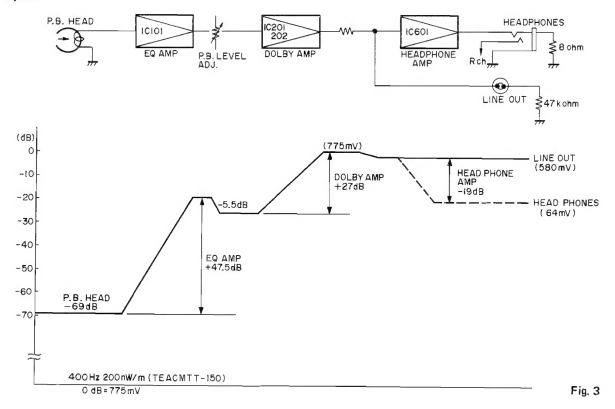
- (10) (Play Button)
- (Fast Forward Button)
- 12) 🚜 (Rewind Button)
 - (Stop Button)
- (14) PAUSE (Pause Button)
- (15) REC (Record Button)
- (16) PHONES (Headphone Jack)
- (17) BIAS FINE (Bias Fine Volume)

LEVEL DIAGRAM

Record



Playback



BLOCK DIAGRAM . . . for L ch.

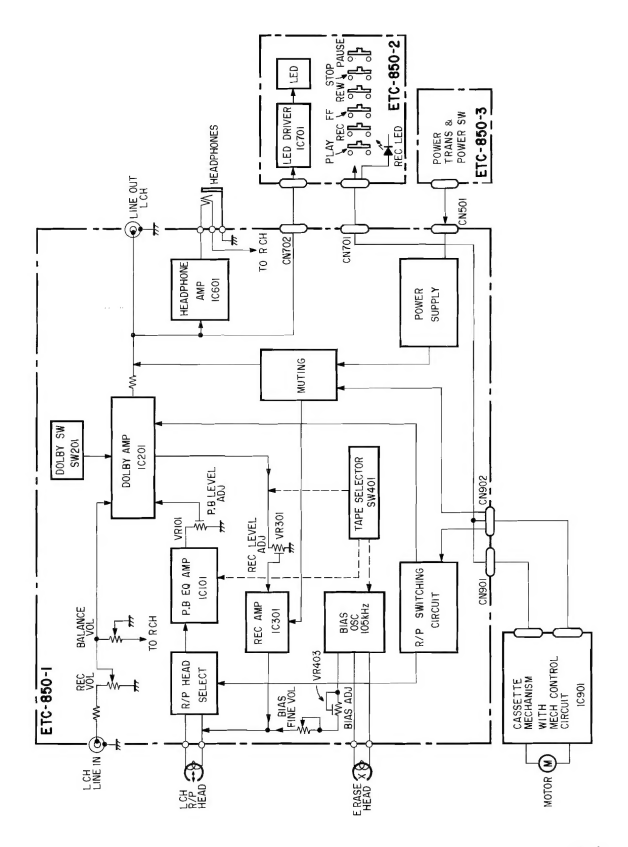


Fig. 4

REMOVAL OF EACH SECTION

1. How to remove top cover Remove 4 screws.

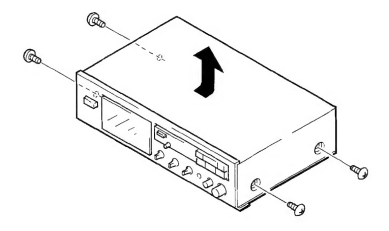
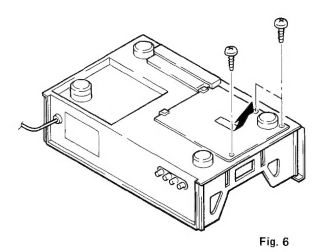


Fig. 5

2. How to remove bottom cover Remove 3 screws.



3. How to remove front panel

Remove 3 screws, then push 3 nails of chassis downward and remove.

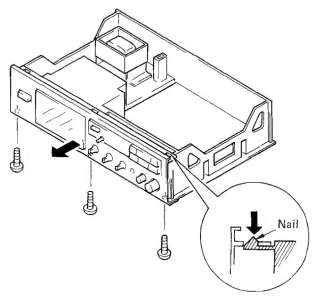


Fig. 7

4. How to remove cassette window

Turn as arrow directioned.

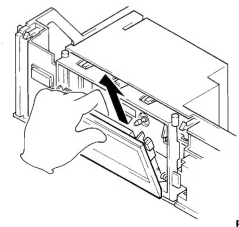


Fig. 8

5. How to remove control panel and cassette mecha.

• Remove 6 nails of control panel by pushing.

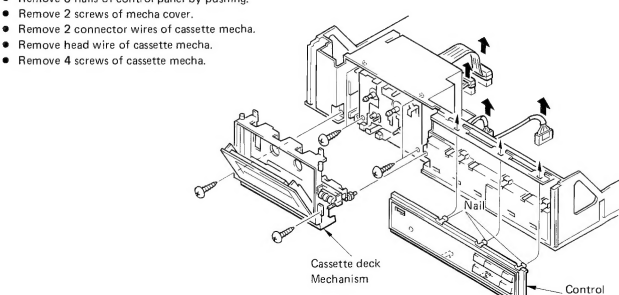


Fig. 9

panel

6. How to assemble cassette knob cap

- Insert the down side slit of the knob cap into the nail of the control panel.
- Insert the upper side slit of the knob cap into the nail of the control panel.

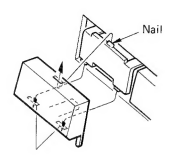


Fig. 10

7. How to remove P.W.B. unit.

- Remove knob.
- Remove connector wire of the display P.W.B..
- Remove 2 screws of back panel.
- Remove 3 nails of back panel.
- Remove connector wire of the transformer.
- Remove 3 front nails of chassis sliding the P.W.B. unit a little backwardly.
- Pull the P.W.B. unit as the arrow direction.

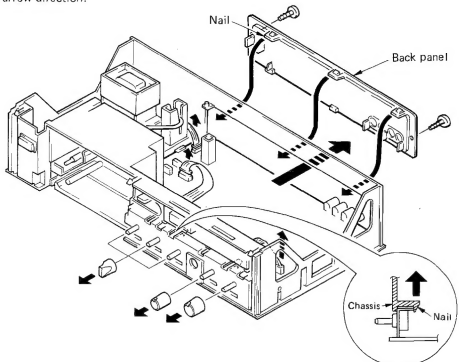


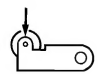
Fig. 11

METHOD OF ADJUSTMENT

[1] SPECIFICATIONS FOR MECHANICAL PARTS

Table 1

Item	Standard	Remarks
Winding torque (PLAY)	$30 \sim 60 \ \mathrm{gcm}$	SONY (TW-2111)
FF. REW torque	65 ∼ 125 gcm	SONY (TW-2231)
Back tension torque	1 ~ 5 gcm	SONY (TW-2111)
Pinch roller pressure	160 ∼ 260 g	Note 1
FF. REW duration	within 120 seconds	C-60



Press the tension gauge in the direction shown by an arrow in the playback mode, and read the value when the pinch roller stops rotating.

Fig. 12

Note: 1. Measurement for pinch roller pressure

[II] SPECIFICATIONS FOR ELECTRICAL PARTS

• Preparation for measurement

- 1. Measuring Tools Required for Adjustment
 - * Screwdriver for adjustment: small regular screwdriver for adjusting the semi-fixed volume control
 - * Low-frequency oscillator
 - * Attenuator
 - * V.T.V.M.
 - * Oscilloscope
 - * Frequency counter
 - * Test Tape (TEAC MTT-111, MTT-114, MTT-150, DENON HD-7, or equivalent)
 - * Digital voltmeter

Precautions for Adjustment

- (1) Before adjustment, clean the head surface, capstan shaft, and pinch roller with a soft cloth dampened with alcohol.
- (2) Demagnetize the recording head and the erasing head with a head demagnetizer.
- (3) Demagnetize the screwdriver used for adjustment.
- (4) Set the recording input level to the maximum (i.e., turn the volume control clockwise.)
- (5) Set the Balance Volume, Bias Fine Volume to the center.
- (6) Use LINE IN as the input, and LINE OUT as the test points (refer to Fig. 19 for further details). Set the switches as follows, if not otherwise specified.

DOLBY NR switch:

OFF

TAPE SELECTOR switch:

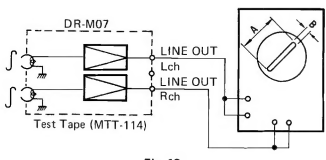
NOR

1. Playback Adjustment

1-1 Azimuth Adjustment

Playback the test tape (TEAC MTT-114). Set the azimuth adjusting screw so as to set A to the maximum and B to the minimum in accordance with the Lissajous' figure.

(Some oscilloscopes may be of the model in which A and B are reversed. Be sure to check that the phase of the signal in the left channel is the same as that in the right channel.)



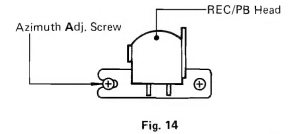


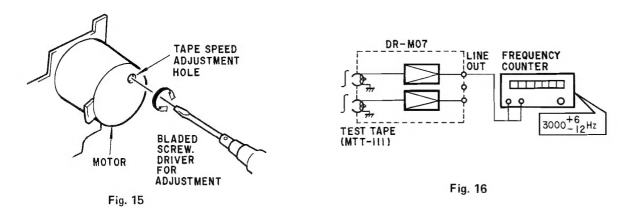
Fig. 13

1-2 Tape Speed Checking and Adjustment (Fig. 15, 16)

Connect the digital counter to the test point and playback the test tape (TEAC MTT-111). When stable tape driving is established, insert a bladed screwdriver into a speed adjustment hole at the back of the motor and adjust the frequency to $3,000^{+6}_{-12}$ Hz. After adjustment, seal the hole with a piece of polyester tape.

1-3 Playback Level Adjustment

Playback the Dolby reference level tape (TEAC MTT-150) and set the levels of VR101 (for left channel) and VR102 (for right channel) so that the voltmeter reads -2.5 dBm (580 mV) with 47 k Ω Load at LINE OUT.



2. Recording Adjustment

2-1 Total Frequency Characteristic Adjustment for Recording and Playback

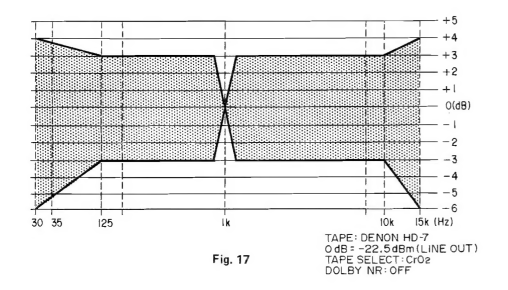
Set the TAPE SELECTOR switch to the CrO₂ position and mount the tape (DENON HD-7) C-60 for adjustment 1 kHz and 10 kHz signals are recorded and played back in order to set outputs to -22.5 dBm (58 mV) at LINE OUT. Adjust the output level in response to 1 kHz input signal to be approximately equal to the output level in response to the 10 kHz input signal. If the output level of 10 kHz signal is higher than that of 1 kHz signal, turn VR403 (for left channel) and VR404 (for right channel) in the counterclockwise direction. However, if the output level of 1 kHz signal is higher than the output level of 10 kHz signal, turn them in the clockwise direction.

2-2 Recording Level Adjustment

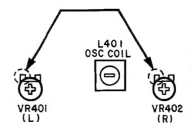
Set the TAPE SELECTOR switch to the CrO_2 position and mount the tape (DENON HD-7) for adjustment. When a signal of 400 Hz (-22.5 dBm) is recorded and playback, adjust VR301 (for left channel) and VR302 (for right channel) so that the digital voltmeter reads the same voltage in recording and playback.

* With the above adjustment, other TAPE SELECTOR switch positions are automatically adjusted.

Total Frequency Characteristics for Recording and Playback



When the OSC (oscillation) coil L401 is replaced, connect the frequency counter between VR403 (for left channel) and GND or between VR404 (for right channel) and GND. Adjust the OSC coil so that the frequency counter reads 105 ± 2 kHz and repeat items 2-1 and 2-2.

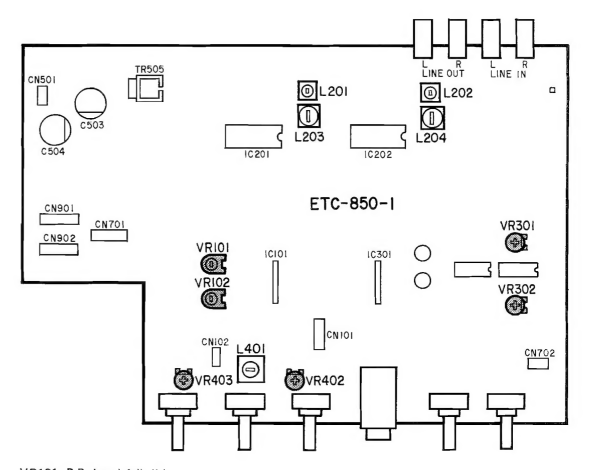


Connect one of the terminal to the positive terminal of the frequency counter.

DR-MO7 P

Fig. 18

View for Adjustment Points



VR101: P.B. Level Adj. (L)

VR102: P.B. Level Adj. (R)

VR301: Rec. Level Adi. (L)

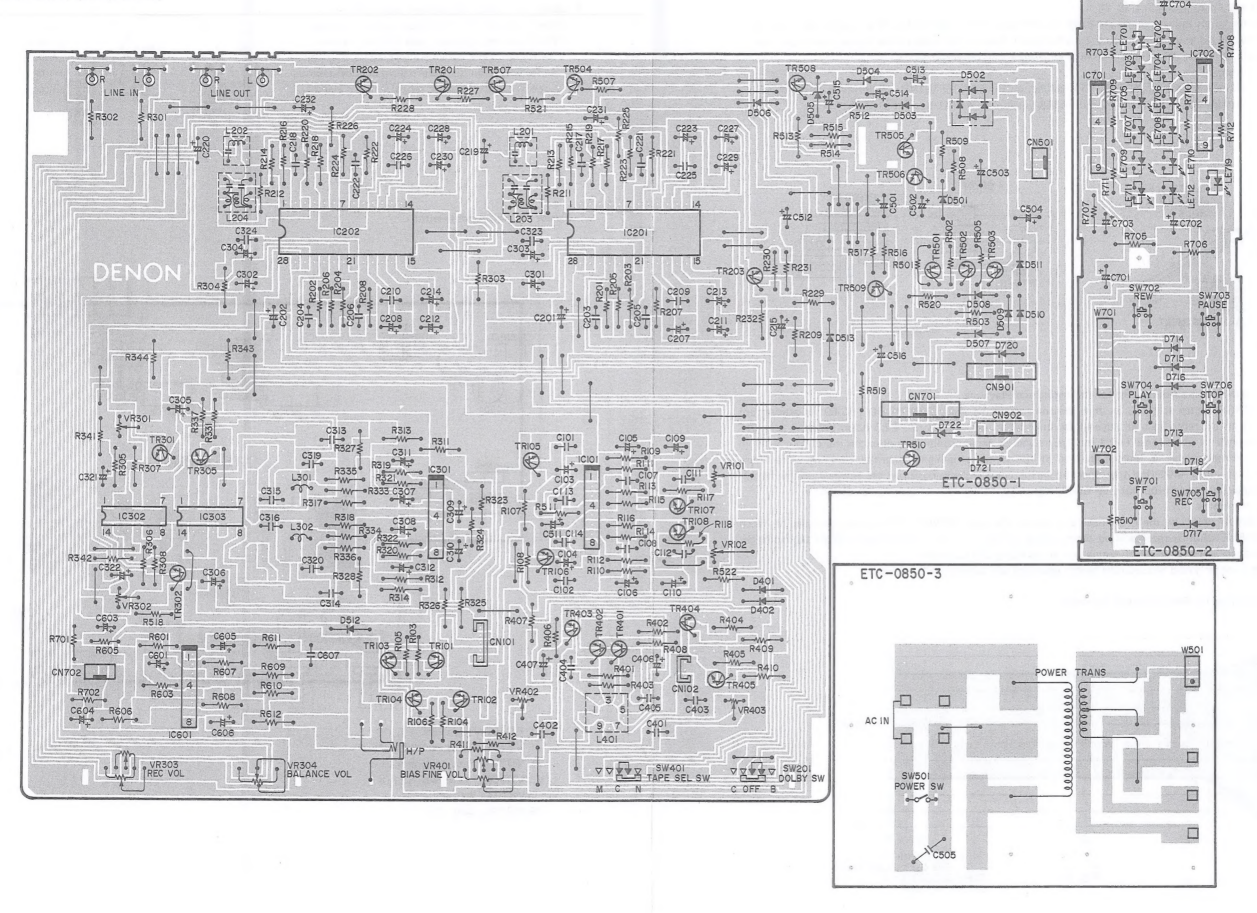
VR302: Rec. Level Adj. (R)

VR401: Bias Adj. (R)

VR403: Bias Adj. (L)

Fig. 19

PRINTED WIRING BOARD AND PARTS LIST ETC0850 R/P AMP UNIT (Pattern Side)

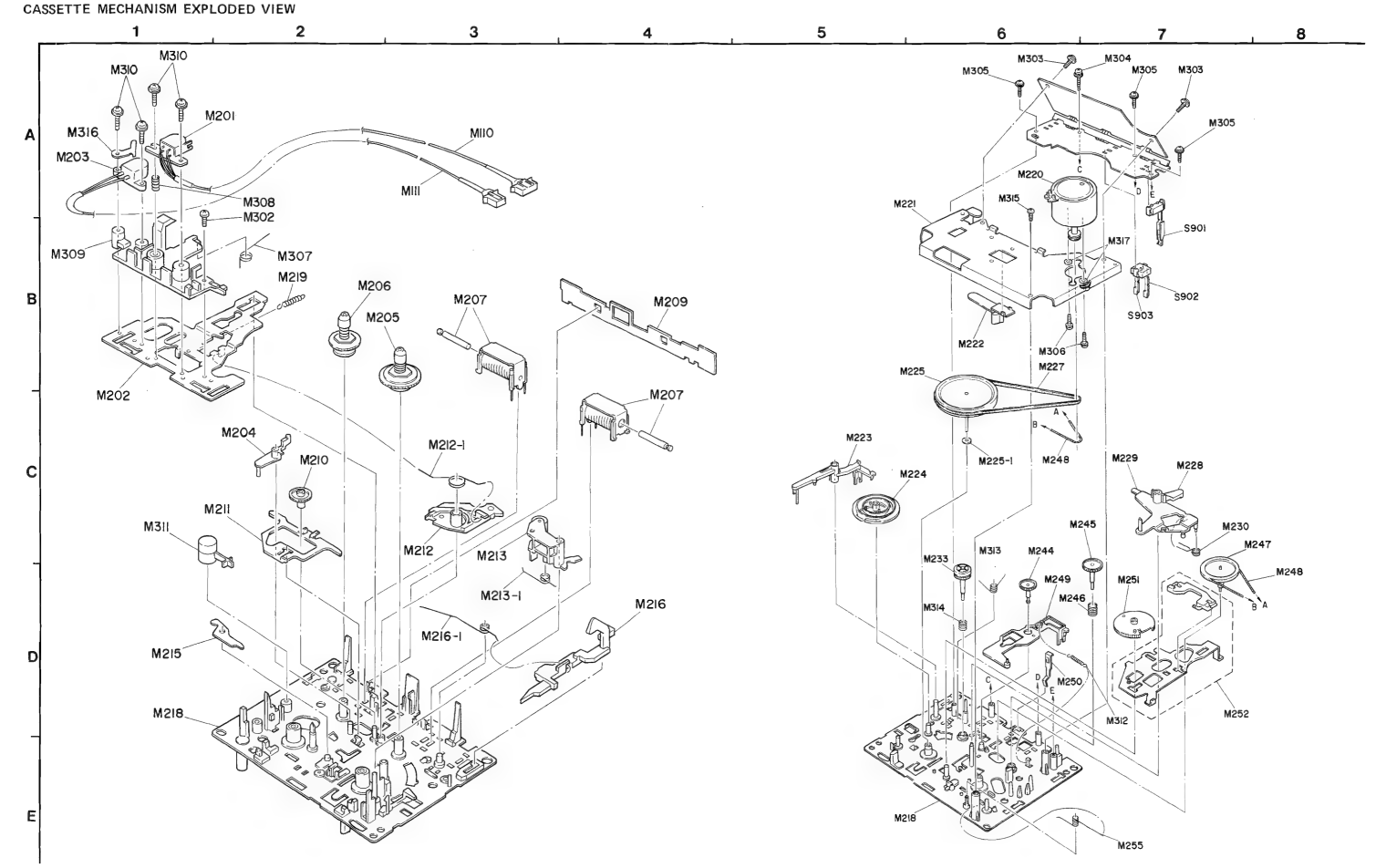


ETC0850 R/P AMP UNIT PARTS LIST

Ref. No.	Part No.	Part Name & Desc	riptions
	SEM	IICONDUCTORS	
IC101	2630434002	LA3161 (Sanyo)	IC
IC201,202	2630353002	TEA0665 (TEXAS)	IC
IC301	2630189001	M5218L (Mitsubishi)	IC
IC302,303	2620276005	HD14066BP (Hitachi)	IC
IC601	2630189001	M5218L (Mitsubishi)	IC
IC701,702	2630221008	LB1403N (Sanyo)	IC
TR101	2370187039	2SC2240(BL)/(GR)	Transistor
~104			
TR105 ~108	2730021043	2SC458(D)	Transistor
TR201, 202	2740038000	2SD467(C)	Transistor
TR203	2730021043	2SC458(D)	Transistor
TR301	2730178022	2SC1740(S)/(R)	Transistor
~305	2730170022	230 17 40(0)/(11/	11 011313 (01
TR401, 402	2730111050	2SC1213A(C)	Transistor
TR403,	2740038000	2SD467(C)	Transistor
404 TD405	2730021043	2SC458(D)	Transistor
TR405			
TR501	2710094032	2SA970(BL)/(GR)	Transistor
TR502	2730021043	2SC458(D)	Transistor
~504			
TR505	2740065044	2SD880(Y)/(GR)	Transistor
TR506	2730021043	2SC458(D)	Transistor
TR507	2710179009	2SA564A(Q/R)	Transistor
TR508.	2730021043	2SC458(D)	Transistor
509	2700021040	200700(D)	11011313101
D401~404	2760049008	152076	Diada
		1S2076	Diode
D501	2760249015	HZ18-3	Zener
D502	2760446009	PB103M	Diode
D503,504	2760049008	1S2076	Diode
D505	2760173039	HZ6B-2	Zener
D506~511	2760049008	1S2076 or IN4148	Diode
D713~718	2760049008	1S2076 or IN4148	Diode
D720,721	2760049008	1S2076 or IN4148	Diode
D722	2760249015	HZ18-3	Zener
LE701	3939356000	LT9233(GR)	LED
~708			
LE709	3939173005	LT9213R(RD)	LED
~712			
LE719	3939173005	LT9213R(RD)	LED
RESIS	TORS (not inclu	ded Carbon Film ±5%, 1/4	W ⊤ype)
R402,403	2412313082	4.7 ohm ±5% 1/4\	V Carbon Film (FR)
A STATE OF THE PARTY OF			な正が経見しては、近常
F1408	2412313082	4.7 ohm ±5% 1/4\	
VR101,	2412313082 2116000073	4.7 ohm ±5% 1/4\ Semi Fixed Resistor 20k	(FR)
VR101, 102 VR301,			ohm
VR101, 102 VR301, 302 VR303,	2116000073	Semi Fixed Resistor 20k	(FR) ohm ohm
VR101, 102 VR301, 302 VR303, 304 VR401,	2116000073 2116048022	Semi Fixed Resistor 20k Semi Fixed Resistor 10k	(FR) ohm ohm
VR101, 102 VR301, 302 VR303, 304 VR401, SW201, 401	2116000073 2116048022 2110482008	Semi Fixed Resistor 20k Semi Fixed Resistor 10k Variable Resistor 100k o V-Switch 100k ohm	(FR) ohm ohm hm
VR101, 102 VR301, 302 VR303, 304 VR401, SW201, 401	2116000073 2116048022 2110482008 2190003009	Semi Fixed Resistor 20k Semi Fixed Resistor 10k Variable Resistor 100k o	(FR) ohm ohm hm
VR101, 102 VR301, 302 VR303, 304 VR401, SW201, 401 VR402, 403	2116000073 2116048022 2110482008 2190003009 2116048019	Semi Fixed Resistor 20k Semi Fixed Resistor 10k Variable Resistor 100k o V-Switch 100k ohm Semi Fixed Resistor 47k APACITORS	(FR) ohm ohm hm
VR101, 102 VR301, 302 VR303, 304 VR401, SW201, 401 VR402, 403	2116000073 2116048022 2110482008 2190003009 2116048019	Semi Fixed Resistor 20k Semi Fixed Resistor 10k Variable Resistor 100k o V-Switch 100k ohm Semi Fixed Resistor 47k APACITORS 820pF ±10% 50V	(FR) ohm ohm ohm Ceramic
VR101, 102 VR301, 302 VR303, 304 VR401, SW201, 401 VR402, 403	2116000073 2116048022 2110482008 2190003009 2116048019	Semi Fixed Resistor 20k Semi Fixed Resistor 10k Variable Resistor 100k o V-Switch 100k ohm Semi Fixed Resistor 47k APACITORS 820pF ±10% 50V 10µF ±10% 16V	(FR) ohm ohm ohm Ceramic Electrolytic
VR101, 102 VR301, 302 VR303, 304 VR401, SW201, 401 VR402, 403	2116000073 2116048022 2110482008 2190003009 2116048019	Semi Fixed Resistor 20k Semi Fixed Resistor 10k Variable Resistor 100k o V-Switch 100k ohm Semi Fixed Resistor 47k APACITORS 820pF ±10% 50V	(FR) ohm ohm ohm Ceramic Electrolytic
VR101, 102 VR301, 302 VR303, 304 VR401, SW201, 401 VR402, 403 C101,102 C103,104 C105,106	2116000073 2116048022 2110482008 2190003009 2116048019 C2 2531055027 2544237000 2544233020	Semi Fixed Resistor 20k Semi Fixed Resistor 10k Variable Resistor 100k o V-Switch 100k ohm Semi Fixed Resistor 47k APACITORS 820pF ±10% 50V 10µF 16V 100µF 6.33	ohm ohm ohm Ceramic Electrolytic Electrolytic
VR101, 102 VR301, 302 VR303, 304 VR401, SW201, 401 VR402, 403 C101,102 C103,104 C105,106 C107,108	2116000073 2116048022 2110482008 2190003009 2116048019 C. 2531055027 2544237000 2544233020 2551135082	Semi Fixed Resistor 20k Semi Fixed Resistor 10k Variable Resistor 100k of V-Switch 100k ohm Semi Fixed Resistor 47k APACITORS 820pF ±10% 50V 10µF 16V 100µF 6.3V 0.027µF ±5% 50V	ohm ohm ohm Ceramic Electrolytic Electrolytic Plastic Film
VR101, 102 VR301, 302 VR303, 304 VR401, SW201, 401 VR402, 403 C101,102 C103,104 C105,106 C107,108 C109,110	2116000073 2116048022 2110482008 2190003009 2116048019 2531055027 2544237000 2544233020 2551135082 2544239011	Semi Fixed Resistor 20k Semi Fixed Resistor 10k Variable Resistor 100k of V-Switch 100k ohm Semi Fixed Resistor 47k APACITORS 820pF ±10% 50V 10µF 16V 100µF 6.3V 0.027µF ±5% 50V 10µF 25V	ohm ohm ohm Ceramic Electrolytic Electrolytic Plastic Film Electrolytic
VR101, 102 VR301, 302 VR303, 304 VR401, SW201, 401 VR402, 403 C101,102 C103,104 C105,106 C107,108 C109,110 C111,112	2116000073 2116048022 2110482008 2190003009 2116048019 2531055027 2544237000 2544233020 2551135082 2544239011 2551140035	Semi Fixed Resistor 20k Semi Fixed Resistor 10k Variable Resistor 100k o V-Switch 100k ohm Semi Fixed Resistor 47k APACITORS 820pF ±10% 50V 10µF 16V 100µF 6.3\ 0.027µF ±5% 50V 10µF 25V 0.018µF ±5% 50V	ohm ohm ohm Ceramic Electrolytic Plastic Film Electrolytic Plastic Film
VR101, 102 VR301, 302 VR303, 304 VR401, SW201, 401 VR402, 403 C101,102 C103,104 C105,106 C107,108 C109,110 C111,112 C113,114	2116000073 2116048022 2110482008 2190003009 2116048019 Co 2531055027 2544237000 2544233020 2551135082 2544239011 2551140035 2533627000	Semi Fixed Resistor 20k Semi Fixed Resistor 10k Variable Resistor 100k o V-Switch 100k ohm Semi Fixed Resistor 47k APACITORS 820pF ±10% 50V 10μF 16V 100μF 6.3N 0.027μF ±5% 50V 10μF 25V 0.018μF ±5% 50V 100pF ±5% 50V	ohm ohm ohm Ceramic Electrolytic Electrolytic Plastic Film Electrolytic Plastic Film Ceramic
VR101, 102 VR301, 302 VR303, 304 VR401, SW201, 401 VR402, 403 C101,102 C103,104 C105,106 C107,108 C107,108 C109,110 C111,112 C113,114 C201,202	2116000073 2116048022 2110482008 2190003009 2116048019 Co 2531055027 2544237000 2544233020 2551135082 25541239011 2551140035 2533627000 2544243010	Semi Fixed Resistor 20k Semi Fixed Resistor 10k Variable Resistor 100k o V-Switch 100k ohm Semi Fixed Resistor 47k APACITORS 820pF ±10% 50V 10μF 16V 100μF 6.3V 0.027μF ±5% 50V 10μF 25V 0.018μF ±5% 50V 100pF ±5% 50V 1μF 50V	ohm ohm Ceramic Electrolytic Electrolytic Plastic Film Electrolytic Plastic Film Ceramic Electrolytic
VR101, 102 VR301, 302 VR303, 304 VR401, SW201, 401 VR402, 403 C101,102 C103,104 C105,106 C107,108 C109,110 C111,112 C113,114	2116000073 2116048022 2110482008 2190003009 2116048019 Co 2531055027 2544237000 2544233020 2551135082 2544239011 2551140035 2533627000	Semi Fixed Resistor 20k Semi Fixed Resistor 10k Variable Resistor 100k o V-Switch 100k ohm Semi Fixed Resistor 47k APACITORS 820pF ±10% 50V 10μF 16V 100μF 6.3N 0.027μF ±5% 50V 10μF 25V 0.018μF ±5% 50V 100pF ±5% 50V	ohm ohm Ceramic Electrolytic Electrolytic Plastic Film Electrolytic Plastic Film Ceramic Electrolytic

Ref. No.	Part No.	Part Name	& Descriptions	
C207,208	2544237000 2551021002	10μF 0.047μF ±10%		olytic
C209,210 C211,212	2544228029	0.047μF ±10% 0.22μF	16V Electr	olytic
C213,214	2544228058	0.68μF		Leak) olytic
C215,216	2544237000	10µF		Leak)
C217,218	2551140006	0.001µF ±5%		Film
C219,220	2544237055	220µF		olytic
C221,222	2551140022	0.0047µF ±5%		Film
C223,224	2544237000	10μF	16V Electr	olytic
C225,226	2551021002	0.047μF ±10%	50V Plastic	Film
C227,228	2544228029	0.22µF		olytic
C229,230	2544228058	0.68µF	50V Electr	Leak)
C231,232	2544237000	10µF		Leak) rolytic
C301,302	2544243010	1μF		rolytic
C303,304	2544237000	10μF		rolytic
C305,306	2544243007	0.47µF		rolytic
C307~310	2544235028	47μF	10V Electi	rolytic
C311,312	2549014005	0.1µF	50V Elect	rolytic
C313,314	2539030015	- 4	6 25V Ceran	
C315,316	2539033096		6 25V Ceran	
C319,320	2539030031		6 25V Ceran	
C323,324	2531024003	0.01µF +80,-20%		
C401,402	2533635005	220pF ±5%	50V Ceran	
C403	2554078023	0.0033µF ±5%	100V Plasto	c Film
C404 C405	2551011009 2551017003	1		c Film
C405 C406	2544241012	10μF		rolytic
C407	2544235034	100µF		rolytic
C408	2531024003	0.01µF +80,-20%		
C501	2544239053	100µF		rolytic
C502	2544239040	47µF		rolytic
C503	2544241083	470μF	35V Electr	rolytic
C504	2544237084	1000μF	16V Electi	rolytic
∆C505	2538014003	0.01pF ±20%	6 250V(AC) C	eramic
C511	2544239040	47μF		rolytic
C512	2544239066	220μF		rolytic
C513	2544241012	10µF		rolytic
C514	2544237026	33μF		rolytic
C515 C516	2544174021 2544237000	47μF 10μF		rolytic rolytic
C601,602	2544237000	10μF		rolytic
C603,604	2544243010	1μF		rolytic
C605,606	2544237026	33μF		rolytic
C701,702	2544243010	1μF		rolytic
C703,704	2544243023	2.2µF	50V Electr	rolytic
		E.U.P		Q'ty
≜SW501	2124409006	Power Switch		
SW701	2124407008	Tact Switch		4
~706	0050001005			
L201,202	2350031002	Inductor		2 2
L203,204	2320105007	Dolby Filter		2
L301,302	2350032001 2318059107	Inductor 105kHz OSC Coil		1 1
L401	2048167013	Headphone Jack		1 1
	2048192020	Pin Jack		4
	,			

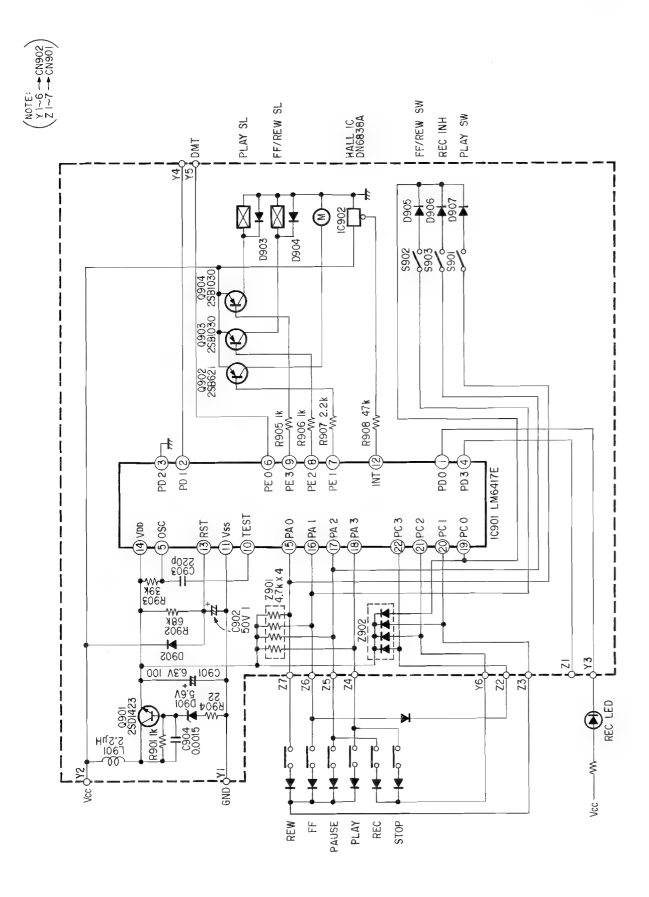
Ref. No.	Part No.	Part Name & Descrptions	
	0	THER PARTS	Q'ty
	2221364206 2090008120 EP-5667H1 1460845008 4170275004 4730354019 2335563003 2050271052 2050190065 2050190081 2034348008 2042184005 2040174004 2042183006	(P.W. Board) Jumper Wire P=10mm Terminal Pin LED Holder Radiator Tapping Screw (2) 3x8 Power Trans 3PPH Connector Base 5P Connector Base 6P Connector Base 7P Connector Base 8P Connector Base 8P Connector Cord 8P Connector Cord 6P Connector Cord 7P Connector Cord	1 48 3 1 1 1 1 1 1 1 1 1 1 1 1 1

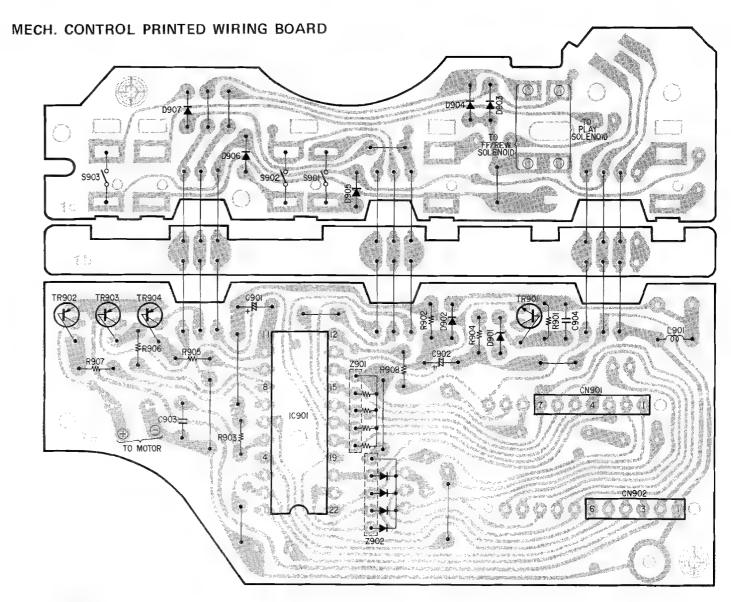


CASSETTE MECHANISM EXPLODED VIEW OF PARTS LIST (Part No. 3380104005)

Ref. No.	Part No.	Part Name & Descriptions	Q'ty	Ref. No.	Part No.	Part Name & Descriptions	Q'ty
	Part No. 9270085005 9270086004 9270087003 9270089001 927008000 9270090003 9270010009 9270011008 9270012007 9270012007 9270015004 9270018001 9270018001 9270018001 9270019000 9270019000 9270019000 9270019000 9270019000 9270096007 9270096007 9270090009 9270040008	Part Name & Descriptions LEAD FOR REC/PB HEAD LEAD FOR ERASE HEAD REC/PB HEAD HEAD BASE ERASE HEAD ARM, TAKE UP REEL TABLE ASS'Y (REVERSE) REEL TABLE ASS'Y (FORWARD) PLUNGER ASS'Y SWITCH LEVER GEAR, TAKE UP RELAY GEAR BRAKE ROD MAIN LEVER ASS'Y MAIN LEVER SPRING PINCH ROLLER ASS'Y SPRING, PINCH ROLLER ASS'Y LEVER, FF CASSETTE LOCK ROD SPRING, CASSETTE LOCK ROD MECHA CHASSIS ASS'Y SPRING, HEAD BASE DC MOTOR ASS'Y WITH PULLEY BRACKET, FLYWHEEL SPACER LEVER, MAIN CONTROL GEAR, MAIN FLYWHEEL ASS'Y WASHER \$\phi 2.5 BELT, MAIN ARM, FF LEVER, FF SPRING SPRING, FF ARM REEL TABLE GEAR ASS'Y GEAR, FF RELAY GEAR GEAR, REEL TABLE SPRING, BACK TENSION MAIN PULLEY ASS'Y BELT, FF LEVER, SUB CONTROL SPRING, CASSETTE PRESSURE GEAR, SUB FF ROD ASS'Y SPRING, FF ROD ASS'Y	0'ty 1 1 1 1 1 1		Part No. 9270065009 9270110006 9270030005 9270066008 9270111005 9270112004 9270113003	Part Name & Descriptions ARM SPRING, SUB CONTROL LEVER SPRING SCREW, FLYWHEEL BRACKET M'TG ERASE HEAD EARTH PLATE RUBBER CUSHION	Q'ty
M255	9270057004	SPRING, FF ROD ASS'Y					
M302	9270059002	SCREW, HEAD BLOCK ASS'Y M'TG					
M303	9270102001	SCREW, CIRCUIT BOARD, FLYWHEEL BRACKET M'TG					
M304 M305 M306 M307 M308 M309 M310	9270103000 9270104009 9270105008 9270106007 9270107006 9270108005 9270109004	SCREW, CIRCUIT BOARD M'TG SCREW, CIRCUIT BOARD M'TG SCREW, DC MOTOR ASS'Y M'TG SPRING, ARM (REVERSE) SPRING, AZIMUTH HEAD SPACER SCREW, REC/PB HEAD, ERASE HEAD M'TG					

CASSETTE MECH. CONTROL SCHEMATIC DIAGRAM





MECH. CONTROL UNIT PARTS LIST

Ref. No.	Part No.	Part Name & Descriptions			otions		
SEMICONDUCTORS							
IC901	9270117009	LM6417E1	825		IC		
IC902	2680028002	DN6838A			IC		
Q901	9270071006	2SD1423R			Transistor		
Q902	9270116000	2SB621R o	r		Transistor		
		2SB621S			Transistor		
Q903,904	9270115001	2SB1030Q	or		Transistor		
		2SB1030R	or		Transistor		
		2SB1030S			Transistor		
D901	9270118008	MA4056M			Diode		
D902~907	9P5331592	1SS133			Diode		
Z901	9270120009	F5E472J	F5E472J		Zener		
Z902	9270119007	DAN401		Zener			
		RESISTORS					
R901	2412333062	1k ohm	±5%	1/6W	Carbon		
R902	2412338009	68k ohm	±5%	1/6W	Carbon		
R903	2412337042	39k ohm	±5%	1/6W	Carbon		
R904	2412336085	22 ohm	±5%	1/6W	Carbon		
R905,906	2412333062	1k ohm	±5%	1/6W	Carbon		
R907	2412334045	2.2k ohm	±5%	1/6W	Carbon		
R908	2412337068	47k ohm	±5%	1/6W	Carbon		

Ref. No.	Part No.	Part Name & Descriptions	
	С	APACITORS	
C901 C902 C903 C904	2544250026 2544260045 2533635005 2551062003	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	olytic ic
		E.U.P.	
L901 S901 S903	9270121008 9270068006 9270067007	Inductor 2.2µH Switch Switch	
		OTHER PARTS	Qʻty
CN901 CN901	9270114002	P.W.Board Connector Connector Solenoid Pin Socket Jumper Wire Jumper Wire Motor Wire	1 1 4 7 22 1

SEMICONDUCTORS

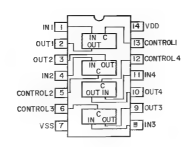
•IC

PB103M

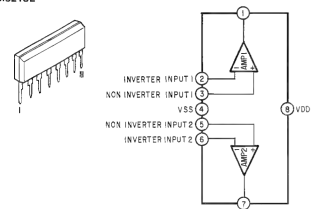


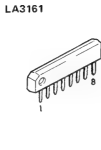
HD14066BP

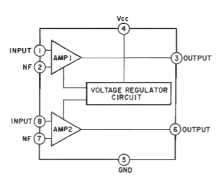




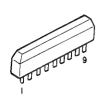
M5218L

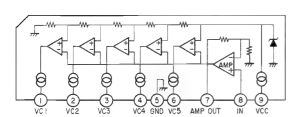




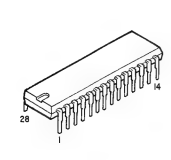


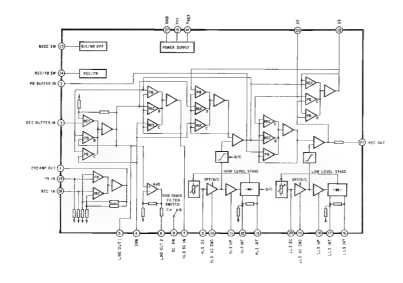
LB1403N





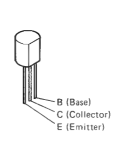
TEA0665

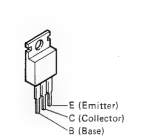




• TRANSISTORS

2SA564A(Q/R) 2SC458(D) 2SC1213A(C) 2SC1740(S)/(R) 2SD467(C) 2SA970(BL/GR) 2SC2240(BL/GR)

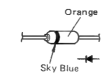




2SD880(Y/GR)

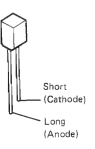
• DIODES (including LED)

1S2076 or IN4148

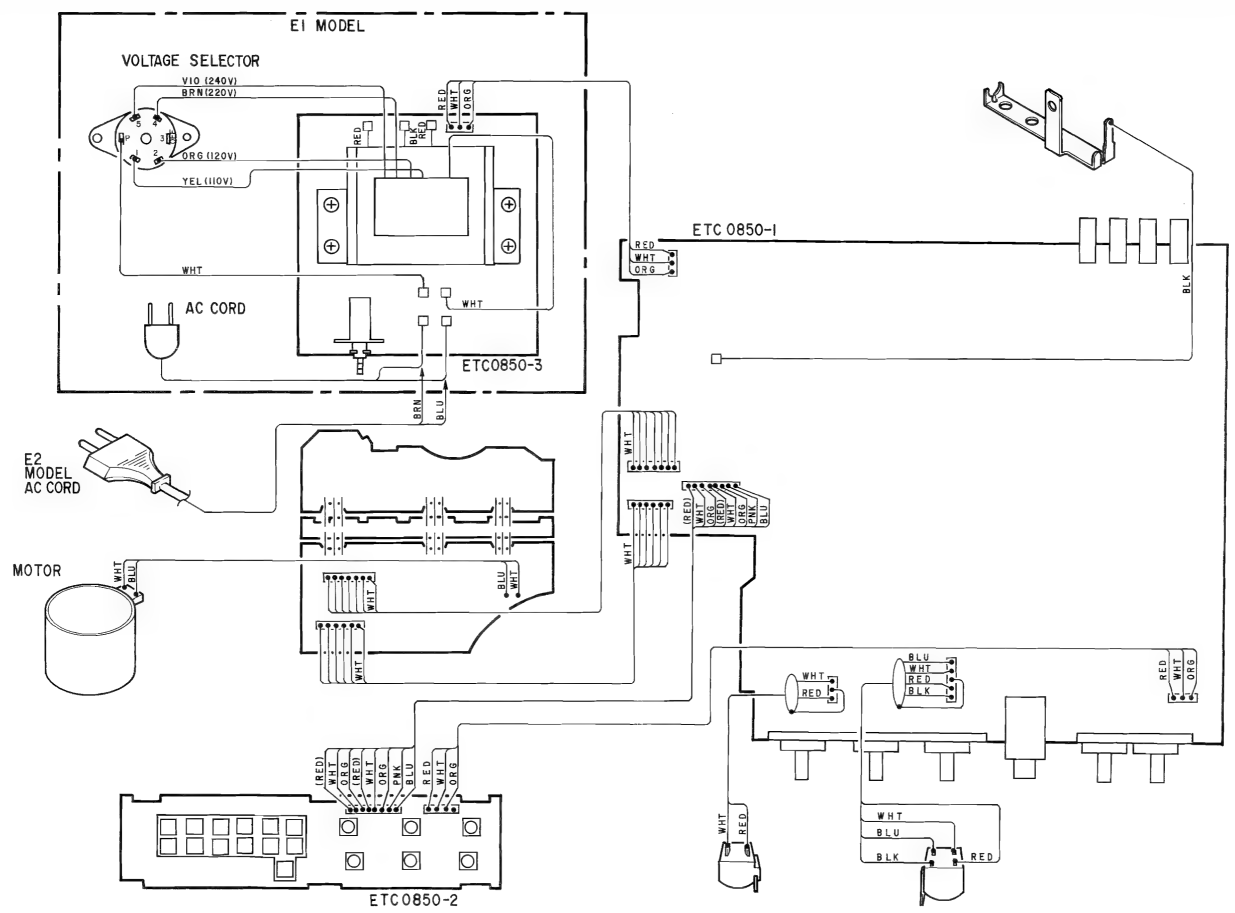


Orang

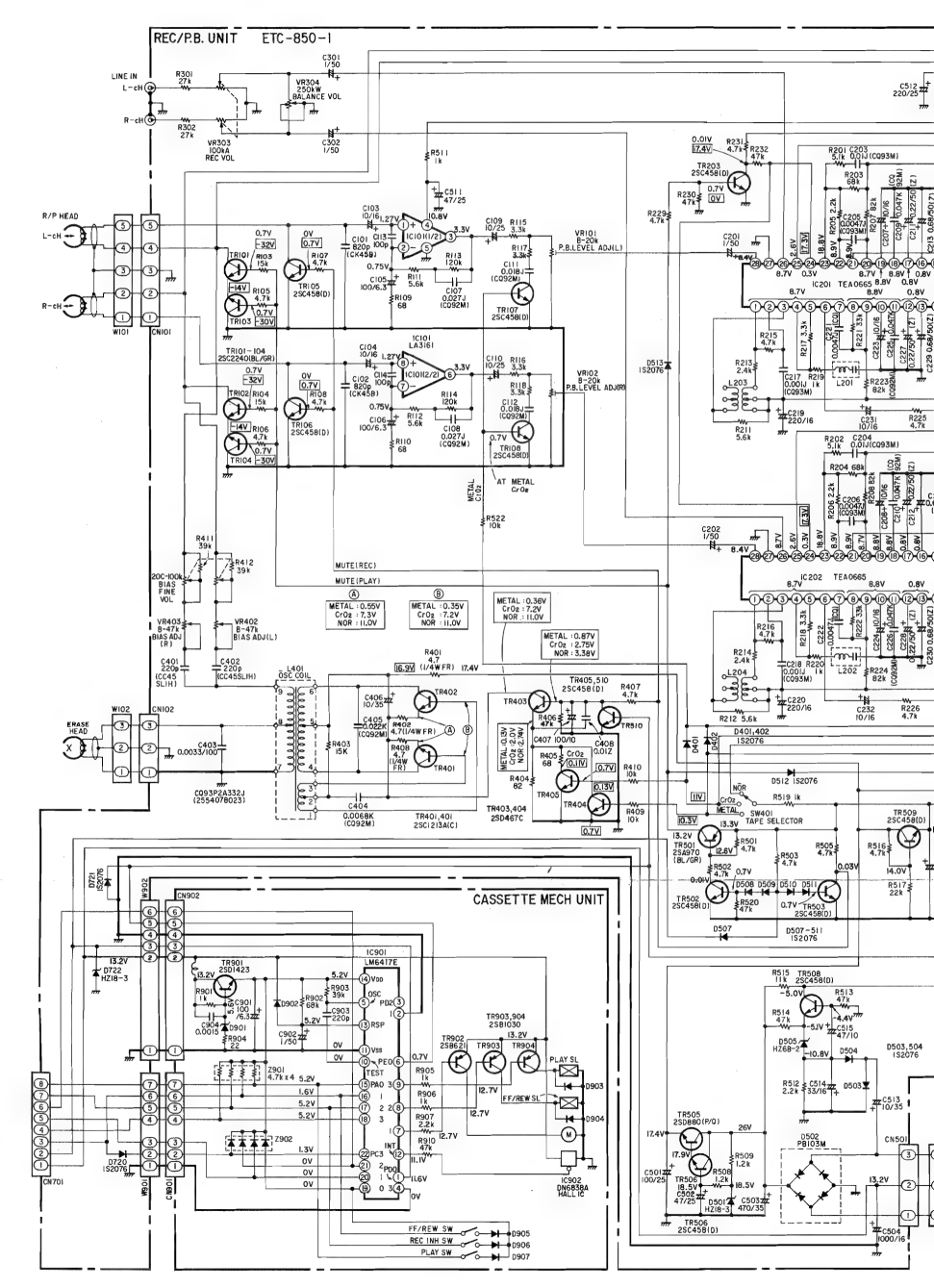
HZ18-3 HZ6B-2 LED LT9213R(RED) LT9233(GREEN)

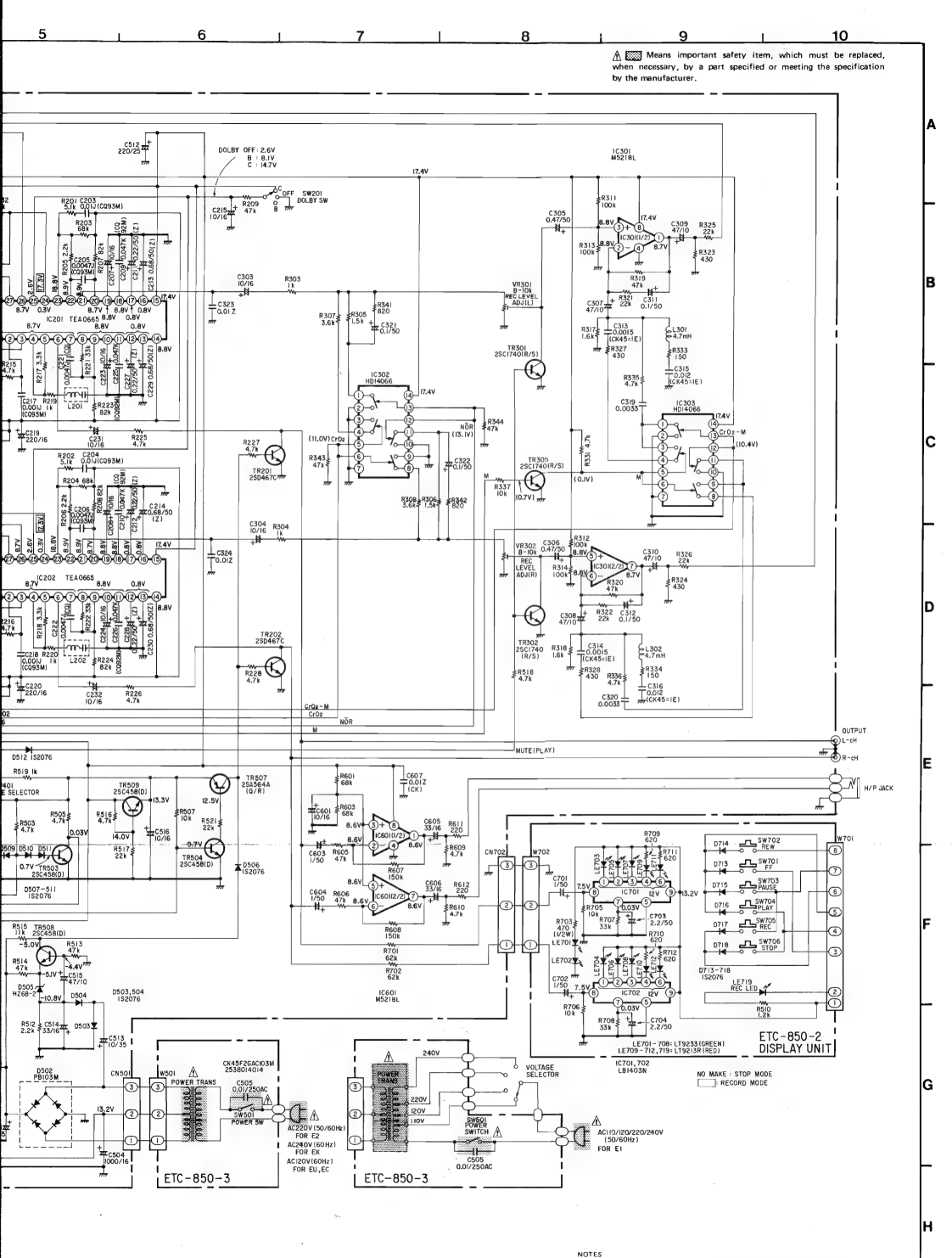


WIRING DIAGRAM



1 2 1 3 1 4 5 1





ALL RESISTANCE VALUES IN OHM K = 1,000 OHM M = 1,000,000 OHM ALL CAPACITANCE VALUES IN MICRO FARAD P = MICRO-MICRO FARAD EACH VOLTAGE AND CURRENT ARE MEASURED AT NO SIGNAL INPUT CONDITION. CIRCUIT AND PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

NOTE: 1. See addendum list right side for the parts with asterisk (*) on the Ref. No. and the other parts not included in the list.
2. * Mark not included EXPLODED VIEW.
3. The list is prepared based on E2 for Black Version.

E

EXPLODED VIEW OF CHASSIS AND CABINET PARTS LIST

Ref. No.	Part No.	Part Name & Descriptions	Q'ty
1	1030939001	CHASSIS	1
2	4122071007	EARTH PLATE	1
*3	ETC0850	R/P AMP UNIT	1s
*4	1030945008	BACK PANEL	1
5	4490035005	DAMPER HOLDER	1
6	4390010007	AIR DAMPER	1
7	4350103006	DAMPER ROD	1
8	3380104005	C. MECH ASS'Y	15
9	1130845008	EJECT KNOB	1
10	4330467005	EJECT LEVER	1
11	1030941002	MECHA. COVER	1
12	5131187004	SHEET	1
13	3470039006	COUNTER ASS'Y	1
14	4230045006	COUNTER BELT	1
15	1030940100	CASSETTE COVER	1
. 16	4630393002	DOOR SPRING	1
17	1030938002	CONTROL PANEL	1
18	1130846007	KNOB CAP (A)	1
19	1130847006	KNOB CAP (B)	1
20	1130847019	KNOB CAP	1
21	1130847022	KNOB CAP	1
22	1130848005	KNOB CAP (C)	1
23	1130848018	KNOB CAP	1

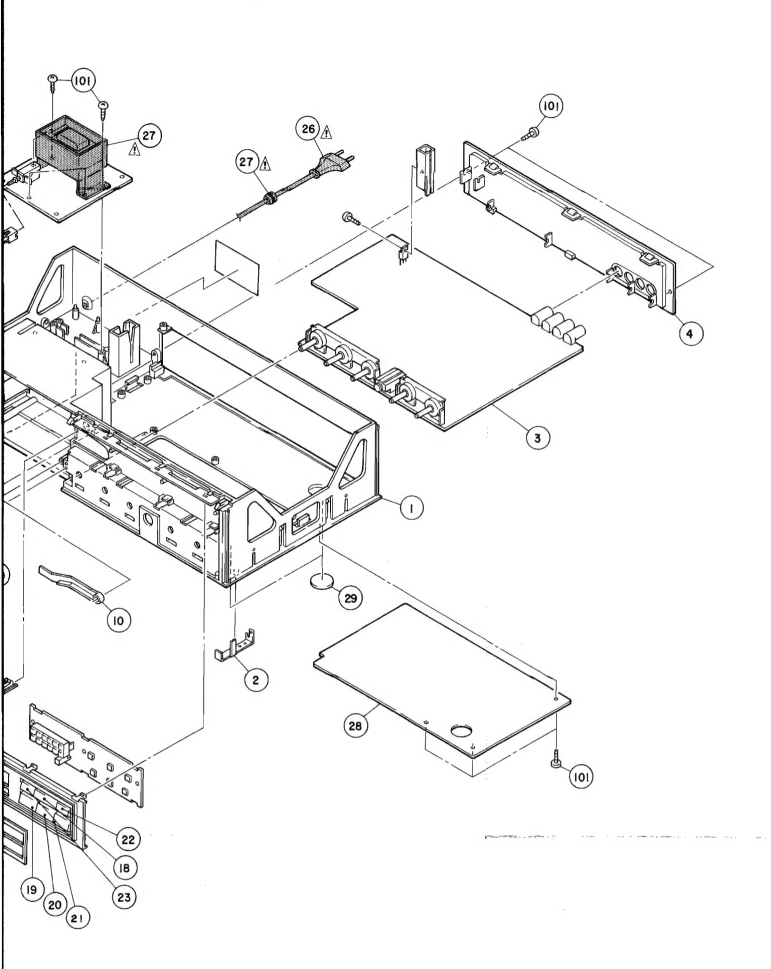
Ref. No.	Part No.	Part Name & Descriptions	Q'ty
24	1190056002	KNOB JOINT	1
25	1130854002	PUSH KNOB (P)	1
A *26	2062002031	AC CORD	1.7
A *27	4450020005	CORD BUSH	1
28	1050688002	BOTTOM COVER	1
29	4610162004	FELT PAD	4
30	1441534008	FRONT PANEL	1
31	1430487001	WINDOW PLATE	1 1
32	1430486002	CASSETTE PLATE	1
33	1030946007	CASSETTE WINDOW	
34	1120491006	KNOB (A)	1 1
35	1120492005	KNOB (B)	1
36	1120493004	KNOB (C)	3
37	1020258006	TOP COVER	1 1
☆*38	5131186005	RATING SHEET	1
☆*39	5138253009	APPROVAL MARK	1 1
40	5138294000	VDE LABEL	1 1
41			1
42			1
43			
44	,		
45			

30

Ref. No.	Part No.	Part Name & Descriptions	Q'ty
		SCREWS	
101 102 103 104 105	4730305013 4734801005 4770281003	TAPPING SCREW (1) 3x10 TRUS SCREW 4x8 FIXING SCREW	17 4 3
PACK	ING & ACCESS	ORIES (not included EXPLODED VI	EW)
201 202 *203 204 205 206 *207 *208 209 210 211	5050133003 5030575005 5011134009 PC-3244 2032101001 5111461009 5139111014 5131167008	CABINET COVER CUSHION CARTON CASE ENVELOPE 2P CONNECTOR CORD INST. MANUAL COLOR LABEL (BLACK) CONTROL CARD	1 2 1 1 2 1 2

23)

Means important safety item, which must be replaced, when necessary, by a part specified or meeting the specification by the manufacturer.



E2 Gold Version PARTS LIST (Same as E2 BLACK VERSION (Left P/List) except the followings.)

Ref. No.	Part No.	Part Name & Descriptions	Q'ty
25	1130854015 (P)	PUSH KNOB	1
30	1441534011	FRONT PANEL	1
32	1430486015	CASSETTE PLATE	1
34	1120491019	KNOB (A)	1
35	1120492018	KNOB (B)	1
36	1120493017	CAP (C)	1
37	1020258019	TOP COVER	1
	PACK	ING & ACCESSORIES	
203 207	5011134014 5139111001	CARTON CASE COLOR LABEL (GOLD)	1 2

E2F Gold Version (for France) PARTS LIST (Same as E2 BLACK VERSION (Left P/List) except the followings.)

Ref. No.	Part No.	Part Name & Descriptions	Q'ty				
25	1130854015 (P)	PUSH KNOB	1				
30	1441534011	FRONT PANEL	1				
32	1430486015	CASSETTE PLATE	1				
34	1120491019	KNOB (A)	1				
35	1120492018	KNOB (B)	1				
36	1120493017	CAP (C)	1				
37	1020258019	TOP COVER	1				
PACKING & ACCESSORIES							
203 207	5011134054 5139111001	CARTON CASE COLOR LABEL (GOLD)	1 2				

Part No.	Part Name & Descriptions							
SCREWS								
4730305013 4734801005 4770281003	TAPPING SCREW (1) 3×10 TRUS SCREW 4×8 FIXING SCREW	17 4 3						
(ING & ACCESSORIES (not included EXPLODED VIEW)								
5050133003 5030575005 5011134009 PC-3244	CABINET COVER CUSHION CARTON CASE ENVELOPE	1 2 1 1						

2P CONNECTOR CORD INST. MANUAL COLOR LABEL (BLACK)

CONTROL CARD

ADDENDUM LIST

Ref. No.	Part Name & Descriptions	Part No.						
		EK for U.K.	E2F for France	E1 for Asia	EU for U.S.A.	EC for Canada	EA for Australia	
3 4 4 26 4 27 38 39 40	R/P AMP UNIT BACK PANEL AC CORD CORD BUSH RATING SHEET APPROVAL MARK VDE LABEL	ETC0850 1030945008 2062051008 4450020005 5131186005	ETC0850 1030945008 2062047009 4450020005 5131186018 5138253009 5138294000	ETC0850 1030945011 2062048008 4450020005 5131214003	ETC0850 1030945008 2062050009 4450020005 5131186034	ETC0850 1030945008 2062050009 4450020005 5131186034	ETC0850 1030945008 2062028002 4450020005 5131186005	
Δ 41 Δ 42 43 44 45	POWER TRANS VOLTAGE SELECTOR	2335563003	2335563003	2335575004 2123315036	2335585007	2335585007	2335563003	
203 207 208	CARTON CASE COLOR LABEL (BLACK) CONTROL CARD	5011134009 5139111014 	5011134012 5139111014 5131167008	5011134038 5139111014 —	5011134025 5139111014 —	5011134025 5139111014 —	5011134009 5139111014 -	
212 213 214 215	WARRANTY IN ENVELOPE DANGEROUS MARK DCI WARRANTY	-			5150349108 5138266009 —	 5150388004	-	

For Australia model only.

FOR YOUR SAFETY

To ensure safe operation the three-pin plug supplied must be inserted only into a standard three-pin power point which is effectively earthed through the normal household wiring.

Extension cords used with the equipment must be three-core and be correctly wired to provide connection to earth. Wrongly wired extension cords are a major cause of fatalities.

The fact that the equipment operates satisfactorily does not imply that the power point is earthed and that the installation is completely safe. For your safety, if in any doubt about the effective earthing of the power point, consult a qualified electrician.

For U.S.A. and Canada models.

CAUTION

TO PREVENT ELECTRIC SHOCK DO NOT USE THIS (POLARIZED) PLUG WITH AN EXTENSION CORD, RECEPTACLE OR OTHER OUTLET UNLESS THE BLADES CAN BE FULLY INSERTED TO PREVENT BLADE EXPOSURE.

DENON

WARNING:

1. Component parts

Parts marked with \underline{A} and/or shading in this service manual have special characteristics important to safety. Be sure to use the specified parts for replacement.

2. Leakage current

Before returning the appliance to customer, test the leakage current when the power plug is connected. Use a calibrated (with an error of not more than 5%) leakage current tester and measure the leakage current from any exposed metal to the earth ground. Reverse the power plug polarity and test the above again.

Any current measured MUST NOT EXCEED 0.5 miliamps, Corrective measure must be taken if it exceeds the limit,



CAUTION

RISK OF ELECTRIC SHOCK
DO NOT OPEN



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



The lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user of the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user of the presence of important operating and maintenance (servicing) instruction in the literature accompanying the appliance.

WARNING: TO PREVENT FIRE OR SHOCK HAZARD.

DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

For United Kingdom model only.

WARNING:

As the colours of the wires in the mains lead of this appliance may not correspond with the coloured markings identifying the terminals in your plug proceed as follows:

The wire which is coloured blue must be connected to the terminal which is marked with the letter N or coloured black. The wire which is coloured brown must be connected to the terminal which is marked with the letter L or coloured red.

The wire which is coloured BROWN must be connected to the terminal which is marked with the letter L or coloured RED.

IMPORTANT

The wires in this mains lead are coloured in accordance with the following code:

Blue: Neutra Brown: Live

NIPPON COLUMBIA CO., LTD.

No. 14-14, 4-CHOME AKASAKA, MINATO-KU, TOKYO 107 JAPAN

TEL: 03-584-8111 TLX: JAPANOLA J22591

CABLE: NIPPONCOLUMBIA TOKYO